```
? show files;ds
```

File 347: JAPIO Dec 1976-2006/Dec (Updated 070403)

(c) 2007 JPO & JAPIO

File 348: EUROPEAN PATENTS 1978-2007/ 200723

(c) 2007 European Patent Office

File 349:PCT FULLTEXT 1979-2007/UB=20070607UT=20070531

(c) 2007 WIPO/Thomson

File 350:Derwent WPIX 1963-2007/UD=200736

(c) 2007 The Thomson Corporation

File 371:French Patents 1961-2002/BOPI 200209

(c) 2002 INPI. All rts. reserv.

File 120:U.S. Copyrights 1978-2007/May 29

(c) format only 2007 Dialog

File 426:LCMARC-Books 1968-2007/May W4

(c) format only 2007 Dialog

File 430:British Books in Print 2007/Jan W3

(c) 2007 J. Whitaker & Sons Ltd.

File 483: Newspaper Abs Daily 1986-2007/Jun 12

(c) 2007 ProQuest Info&Learning

File 2:INSPEC 1898-2007/Jun W1

(c) 2007 Institution of Electrical Engineers

File 35:Dissertation Abs Online 1861-2007/May

(c) 2007 ProQuest Info&Learning

File 65:Inside Conferences 1993-2007/Jun 12

(c) 2007 BLDSC all rts. reserv.

File 99: Wilson Appl. Sci & Tech Abs 1983-2007/May

(c) 2007 The HW Wilson Co.

File 474:New York Times Abs 1969-2007/Jun 12

(c) 2007 The New York Times

File 475: Wall Street Journal Abs 1973-2007/Jun 12

(c) 2007 The New York Times

File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13

(c) 2002 The Gale Group

File 256:TecInfoSource 82-2007/Oct

(c) 2007 Info.Sources Inc

File 169: Insurance Periodicals 1984-1999/Nov 15

(c) 1999 NILS Publishing Co.

File 9:Business & Industry(R) Jul/1994-2007/Jun 07

(c) 2007 The Gale Group

File 15:ABI/Inform(R) 1971-2007/Jun 11

(c) 2007 ProQuest Info&Learning

File 16:Gale Group PROMT(R) 1990-2007/Jun 08

(c) 2007 The Gale Group

File 20:Dialog Global Reporter 1997-2007/Jun 12

(c) 2007 Dialog

File 148:Gale Group Trade & Industry DB 1976-2007/Jun 08

(c) 2007 The Gale Group

File 160:Gale Group PROMT(R) 1972-1989

(c) 1999 The Gale Group

File 275:Gale Group Computer DB(TM) 1983-2007/Jun 08

(c) 2007 The Gale Group

File 476: Financial Times Fulltext 1982-2007/Jun 12

(c) 2007 Financial Times Ltd

File 610: Business Wire 1999-2007/Jun 12

(c) 2007 Business Wire.

File 613:PR Newswire 1999-2007/Jun 12

(c) 2007 PR Newswire Association Inc

File 621:Gale Group New Prod. Annou. (R) 1985-2007/Jun 08

(c) 2007 The Gale Group

File 624:McGraw-Hill Publications 1985-2007/Jun 06

```
(c) 2007 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2007/Jun 08
         (c) 2007 San Jose Mercury News
File 636:Gale Group Newsletter DB(TM) 1987-2007/Jun 01
         (c) 2007 The Gale Group
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 239:Mathsci 1940-2007/Jul
         (c) 2007 American Mathematical Society
File 267: Finance & Banking Newsletters 2007/Jun 11
         (c) 2007 Dialog
File 268:Banking Info Source 1981-2007/May W4
         (c) 2007 ProQuest Info&Learning
File 553: Wilson Bus. Abs. 1982-2007/Jun
         (c) 2007 The HW Wilson Co
File 625: American Banker Publications 1981-2007/Jun 06
         (c) 2007 American Banker
File 626:Bond Buyer Full Text 1981-2007/Jun 07
         (c) 2007 Bond Buyer
File 647:CMP Computer Fulltext 1988-2007/Sep W1
         (c) 2007 CMP Media, LLC
File 674: Computer News Fulltext 1989-2006/Sep W1
         (c) 2006 IDG Communications
      13:BAMP 2007/Jun W2
         (c) 2007 The Gale Group
      56: Computer and Information Systems Abstracts 1966-2007/May
         (c) 2007 CSA.
      75:TGG Management Contents(R) 86-2007/Jun W1
         (c) 2007 The Gale Group
File 249:Mgt. & Mktg. Abs. 1976-2007Apr W5
         (c) 2007 Pira International
        Items
                Description
                AU='LEMILAINEN J': AU='LEMILAINEN, JUSSI'
S1
           24
S2
                IV='LEMILAINEN J': IV='LEMILAINEN, JUSSI'
            6
S3
           30
              AU='EKBERG J'
S4
           5
                AU='EKBERG J E'
                AU='EKBERG JAN ERIK': AU='EKBERG JAN-ERIK'
S5
           71
S6
           32
                AU='EKBERG, J.'
S7
           2
                AU='EKBERG, J.-E.'
S8
           10
                AU='EKBERG, JAN'
                AU='EKBERG, JAN-ERIK': AU='EKBERG, JAN-ERIK, SELJATIE 1 A 5,
59
           27
              FIN-00320 HE'
            7
                IV='EKBERG J'
S10
           2
                IV='EKBERG J E'
S11
S12
           27
                IV='EKBERG JAN ERIK': IV='EKBERG JAN-ERIK'
                IV='EKBERG, JAN-ERIK': IV='EKBERG, JAN-ERIK, SELJATIE 1 A 5,
S13
           27
              FIN-00320 HE'
           50 AU=(EKBERG(2N)(JAN-ERIK OR JAN OR JE OR J.E. OR J-E OR J.--
S14
             E. OR JANERIK) OR LEMILAINEN(2N) JUSSI) OR BY=(EKBERG(2N)(JAN--
             ERIK OR JAN OR JE OR J.E. OR J-E OR J.-E. OR JANERIK) OR LEMI-
             LAINEN(2N) JUSSI) OR IV=(EKBERG(2N)(JAN-ERIK OR JAN OR JE OR J-
             .E. OR J-E OR
S15
          139
                S1:S14
S16
                S15 FROM 347,348,349,350,371
           86
                IC=(G06F OR G06Q OR H04K OR H04L)
S17
           67
                S16 AND S17
S18
                CONNECTION(S)(FIRST OR 1ST OR SECOND OR 2ND)()NETWORK(S)PA-
S19
             CKET()DATA(S)CONNECTIVITY
```

S20	3	(CONNECTION OR CONNECTIVITY) (S) ((FIRST OR 1ST OR SECOND OR
	2N	D) () NETWORK) (S) PACKET () DATA
S21	8	(((FIRST OR 1ST OR SECOND OR 2ND)()NETWORK) OR PACKET()DAT-
	A)	(S) (CONNECTION OR CONNECTIVITY)
S22	6	S17 AND S21
S23	6	IDPAT (sorted in duplicate/non-duplicate order)
S24	4	IDPAT (primary/non-duplicate records only)
S25	53	S15 NOT S16
S26	0	S25 AND (S19 OR S20 OR S21)
\$27	55	CONNECTION OR (FIRST OR 1ST OR SECOND OR 2ND) () NETWORK OR -
	PA	CKET()DATA OR CONNECTIVITY
S28	0	S25 AND S27
S29	10	S25 AND (INTERNET OR NETWORK)
S30	8	S29 NOT PY>1999
S31	6	S30 NOT PD=19990504:20070731
S32	5	RD (unique items)
*S33	9	S24 OR S32 )

```
(Item 1 from file: 349)
 33/3,K/1
DIALOG(R) File 349: PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
            **Image available**
00865805
APPARATUS, AND ASSOCIATED METHOD, FOR INTEGRATING OPERATION OF PACKET RADIO
    COMMUNICATION SYSTEMS
APPAREIL ET PROCEDE ASSOCIE D'INTEGRATION DE SYSTEMES DE RADIOCOMMUNICATION
Patent Applicant/Assignee:
  NOKIA CORPORATION, Keilalalahdentie 4, FIN-02150 Espoo, FI, FI
    (Residence), FI (Nationality)
  NOKIA INC, 6000 Connection Drive, Irving, TX 75039, US, US (Residence),
    US (Nationality), (Designated only for: LC)
Inventor(s):
  WANG Jianhua, Killinkuja 4, FIN-00730 Helsinki, FI,
  KARPPANEN Arto, Vattuniemenkatu 4 D 64, FIN-00210 Helsinki, FI,
  SUOKNUUTI Marko, Santakatu 1 B 36, FIN-00180 Helsinki, FI,
  TEINILA Jaakko, Iltatie 10 C 9, FIN-02210 Espoo, FI,
  EKBERG Jan-Erik, Seljatie 1 A 5, FIN-00320 Helsinki, FI,
Legal Representative:
  KELLY Robert H (et al) (agent), Novakov Davis & Munck, P.C., 900 Three
    Galleria Tower, 13155 Noel Road, Dallas, TX 75240, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200199466 A2-A3 20011227 (WO 0199466)
  Patent:
                        WO 2001IB1074 20010619 (PCT/WO IB0101074)
  Application:
  Priority Application: US 2000599138 20000622
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
  ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
  LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
  TR TT TZ UA UG UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 5735
International Patent Class (v7): H04L-012/28
Fulltext Availability:
  Claims
Claim
... the mobile station with a cell identifier, the cell
  identifier defined pursuant to the first packet
```

system.

9 The integrator of claim 8 wherein said IWE further comprises a table, the...

(Item 2 from file: 349) 33/3, K/2DIALOG(R) File 349: PCT FULLTEXT (c) 2007 WIPO/Thomson. All rts. reserv.

\*\*Image available\*\*

REGISTRATION FOR MOBILE NODES IN WIRELESS INTERNET PROTOCOLS

```
ENREGISTREMENT DE NOEUDS MOBILES DANS DES PROTOCOLES INTERNET SANS FIL
Patent Applicant/Assignee:
  NOKIA CORPORATION, Keilalahdentie 4, FIN-02150 Espoo, FI, FI (Residence),
    FI (Nationality), (Designated only for: LC)
  NOKIA INC, 6000 Connection Drive, Irving, TX 75039, US, US (Residence),
    US (Nationality), (Designated only for: LC)
Inventor(s):
  BERGENWALL Martin, Heinjoenpolku 3 A 6, FIN-02140 Espoo, FI
  EKBERG Jan-Erik, Seljatic 1 A 5, FIN-00320 Hiki, FI
  FLYKT Patrik, Silmuypolku 1 A 6, FIN-00380 Helsinki, FI
  HAVERINEN Henry, Insinoorinkatu 60 D 218, FIN-33720 Tampere, FI
  MANSSON Jani, Jukolantie 21, FIN-00730 Helsinki, FI
Legal Representative:
  BRUNDIDGE Carl I, Antonelli, Terry, Stout & Kraus, LLP, Suite 1800, 1300
    N. Seventeenth Street, Arlington, VA 22209, US
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200079760 A1 20001228 (WO 0079760)
  Application:
                        WO 2000IB737 20000601 (PCT/WO IB0000737)
  Priority Application: US 99323840 19990602
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES
  FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU
  LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT
  TZ UA UG UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 6706
Main International Patent Class (v7): H04L-029/06
Fulltext Availability:
  Detailed Description
  Claims
Detailed Description
... network.
  A mobile node is a terminal which is able to change its
  point of connection to a packet
                                       data network, which includes,
  but is not limited to, the Internet, from one network or sub...
... to the Internet which follow in this
  specification will be presumed to include all other packet
   data networks.
  Mobile Internet Protocol (Mobile IP) allows mobile nodes
  to roam from network to network...network or move from place
  to place within a network while maintaining communication with
  a packet data network, which includes, but is not limited to,
  the Internet. For the sake of the...
... to the Internet which follow in this specification
  will be presumed to include all other packet
                                                  data networks.
```

The registration request of Fig. 5 includes a re registration authorization extension which authorizes...

### Claim

... 17 A system for maintaining a home network connection for a mobile node, comprising:

a first network;

a second network; and

2 1

ZZ

PTPS UTGaGam 'LT IUTPTD og bUTPIODOP IUG43,1@S 'V -ZZ...

...4sJT9 PTPs UT ssaIPPP auIOq P sPq qDTqm GPOu GTTqoui P 5 LEL00100EII113d 09L6LI00 OM second network .

23 A system according to Claim 17, wherein said second network registers said mobile node...

33/3,K/3 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0010411767 - Drawing available

WPI ACC NO: 2001-009744/200102

XRPX Acc No: N2001-007366

SIM based authentication as payment method in public ISP access networks and for obtaining connection to packet data network involves granting user authentication via second network to packet data network Patent Assignee: NOKIA CORP (OYNO); NOKIA MOBILE PHONES LTD (OYNO)

Inventor: EKBERG J; EKBERG J E; LEMILAINEN J

Patent Family (4 patents, 25 countries)

Application Patent Number Kind Date Number Kind Date Update A 20000503 200102 B A1 20001115 EP 2000303712 EP 1052825 20010112 JP 2000133828 A 20000502 200107 E JP 2001005782 Α

A 20000503 200413 E B1 20040218 EP 2000303712 EP 1052825 A 20000503 200423 E E 20040325 DE 60008313 DE 60008313

EP 2000303712 A 20000503

Priority Applications (no., kind, date): EP 2000303712 A 20000503; US 1999303424 A 19990503

## Patent Details

Number Kind Lan Pq Dwq Filing Notes

EP 1052825 A1 EN 10

Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

JP 2001005782 Α JA

EP 1052825 B1 EN

Regional Designated States, Original: AT BE CH CY DE DK ES FI FR GB GR IE

IT LI LU MC NL PT SE

DE 60008313 Application EP 2000303712 E DE

Based on OPI patent EP 1052825

...based authentication as payment method in public ISP access networks and for obtaining connection to packet data network involves granting user authentication via second network to packet data network

Alerting Abstract ... NOVELTY - The method obtains connection to a packet data network using two networks, first and second. It transmits to network authentication information from the second network

granting the user authentication after his or her request for connection to the packet network (14). It transmits this information to the user informing him or her that authentication to obtain connection has been granted....as a payment method in public ISP access networks and obtaining a connection to a packet data network...

...DRAWINGS - The drawing shows the method of purchasing service units by a user with a first network to provide connection to a packet network via a second network .

...14 the packet data network

### Class Codes

International Classification (Main): G06F-015/00 ...

... H04L-029/06

(Additional/Secondary): H04L-012/66 ...

... H04L-009/32

Original Publication Data by Authority

# Original Abstracts:

The invention is a method and system for obtaining connection to a packet data network (14). The invention includes inputting a user request to a first network (10) which requests that the user (12) be authorized for connection to the packet data network through a second network; transmitting from the first network to the second network the user request and an authorization of payment to the second network by the first network for the users use of the packet data network; transmitting from the second network to the first network authentication information granting the user authentication through the second network to the packet network; and transmitting the authentication information from the first network to the user which informs the user that authentication to obtain connection to the packet data network has been granted.

A method of obtaining connection to a packet data network comprising: inputting a user request to a first network which requests that the user be authorized for connection to the packet data network through a second network; transmitting from the network to the second network the user request authorization of payment to the second network by the first network for the use by the user of the packet data network; transmitting from the second network to the first network authentication information granting the user authentication to obtain connection through the second network to the packet data network; and transmitting the authentication information from the first network to the user which informs the user that authentication to obtain connection to the packet data network has been obtained .

...A method of obtaining connection to a packet data network (14) comprising: inputting a user request (1) to a first network (10) which requests that the user be authorized for connection to the packet

data network ( 14 ) through a second network (16); transmitting (2) from the first network (10) to the second network (16) the user request and an authorization of payment to the second network by the first network for the use by the user of the packet network; transmitting (3) from the second network (16) to the network (10) authentication information granting the authentication to obtain connection through the second network (16) to the packet data network (14); and transmitting (14) the authentication information from the first network (10) to user, information which informs the user that authentication to obtain connection to the packet data network has been obtained .

33/3, K/8 (Item 4 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2007 Institution of Electrical Engineers. All rts. reserv.

02572011 INSPEC Abstract Number: B80045272
Title: Data transfer in industrial automation

Author(s): Ekberg, J.; Wahlstrom, B.

Author Affiliation: Valtion Teknillinen Tutkimuskeskus, Teletekniikan Lab., Espoo, Finland

Journal: Saehkoe vol.53, no.5-6 p.156-60

Publication Date: May-June 1980 Country of Publication: Finland

CODEN: SAEFAV Language: Finnish

Subfile: B

Author(s): Ekberg, J.; Wahlstrom, B.

...Abstract: data transfer systems. An account is given of the general concepts of a data transfer **network** and hard- and software implementations are proposed. The applicability of different data transfer standards to...

(Item 1 from file: 349) 33/AA, AN, AZ, TI/1

DIALOG(R) File 349: (c) 2007 WIPO/Thomson. All rts. reserv.

00865805

APPARATUS, AND ASSOCIATED METHOD, FOR INTEGRATING OPERATION OF PACKET RADIO COMMUNICATION SYSTEMS

APPAREIL ET PROCEDE ASSOCIE D'INTEGRATION DE SYSTEMES DE RADIOCOMMUNICATION WO 2001IB1074 20010619 (PCT/WO IB0101074) Application:

33/AA,AN,AZ,TI/2 (Item 2 from file: 349)

DIALOG(R) File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

00766356

REGISTRATION FOR MOBILE NODES IN WIRELESS INTERNET PROTOCOLS ENREGISTREMENT DE NOEUDS MOBILES DANS DES PROTOCOLES INTERNET SANS FIL WO 2000IB737 20000601 (PCT/WO IB0000737) Application:

33/AA, AN, AZ, TI/3 (Item 1 from file: 350)

DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0010411767

WPI ACC NO: 2001-009744/

SIM based authentication as payment method in public ISP access networks and for obtaining connection to packet data network involves granting user authentication via second network to packet data network

# Original Titles:

SIM basierte Authentifizierung als Zahlungsverfahren in offentlichen ISP Zugangsnetzen

Sim based authentication as payment method in public isp access networks Sim authentification comme procede pour le paiement dans un reseau avec un isp acces public

SIM basierte Authentifizierung als Zahlungsverfahren in offentlichen ISP Zugangsnetzen

Sim based authentication as payment method in public isp access networks Sim authentification comme procede pour le paiement dans un reseau avec un isp acces public

METHOD AND SYSTEM FOR AUTHENTICATING SIM BASE AS PAYING METHOD IN PUBLIC ISP ACCESS NETWORK

Local Applications (No Type Date): EP 2000303712 A 20000503; JP 2000133828 A 20000502; EP 2000303712 A 20000503; DE 60008313 A 20000503; EP 2000303712 A 20000503

Priority Applications (no., kind, date): EP 2000303712 A 20000503; US 1999303424 A 19990503

(Item 2 from file: 350) 33/AA, AN, AZ, TI/4

DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0009831148

WPI ACC NO: 2000-122800/

Data transmission network interface establishment structure in wireless local area network terminal

Original Titles:

Vefahren zum Verbinden eines drahtlosen Endgerates zu einem Datenubertragungsnetz und ein drahtloses Endgerat

Method for coupling a wireless terminal to a data transmission network and a wireless terminal

Procede de raccordement entre un terminal mobile et un reseau de transmission de donnees et un terminal mobile

METHOD FOR CONNECTING RADIO TERMINAL DEVICE TO DATA TRANSMISSION NETWORK AND THE TERMINAL DEVICE

Method for coupling a wireless terminal to a data transmission network and a wireless terminal

Local Applications (No Type Date): JP 1999130360 A 19990511; FI 19981052 A 19980512; EP 1999303699 A 19990512; FI 19981052 A 19980512; US 1999307894 A 19990510

Priority Applications (no., kind, date): FI 19981052 A 19980512

33/AA,AN,AZ,TI/5 (Item 1 from file: 2)
DIALOG(R)File 2:(c) 2007 Institution of Electrical Engineers. All rts. reserv.

07644162 INSPEC Abstract Number: B2000-08-6210L-134, C2000-08-5620L-051 Title: IP telephony GSM interworking

33/AA,AN,AZ,TI/6 (Item 2 from file: 2)
DIALOG(R)File 2:(c) 2007 Institution of Electrical Engineers. All rts. reserv.

07497395 INSPEC Abstract Number: B2000-03-6220F-006, C2000-03-5540-004
Title: Architecture for a Windows NT wireless LAN multimedia terminal

33/AA,AN,AZ,TI/7 (Item 3 from file: 2)
DIALOG(R)File 2:(c) 2007 Institution of Electrical Engineers. All rts. reserv.

07290949 INSPEC Abstract Number: B1999-08-6210L-079, C1999-08-5620L-031 Title: Implementation of the wireless ATM access terminal

33/AA,AN,AZ,TI/8 (Item 4 from file: 2)
DIALOG(R)File 2:(c) 2007 Institution of Electrical Engineers. All rts. reserv.

02572011 INSPEC Abstract Number: B80045272 Title: Data transfer in industrial automation

33/AA,AN,AZ,TI/9 (Item 1 from file: 65)
DIALOG(R)File 65:(c) 2007 BLDSC all rts. reserv. All rts. reserv.

03421189 INSIDE CONFERENCE ITEM ID: CN036106979

A Wireless Access Network with Access Control and Charging CONFERENCE: Mobile multimedia communication

```
? show files;ds
File 347: JAPIO Dec 1976-2006/Dec (Updated 070403)
         (c) 2007 JPO & JAPIO
File 350:Derwent WPIX 1963-2007/UD=200736
         (c) 2007 The Thomson Corporation
File 371:French Patents 1961-2002/BOPI 200209
        (c) 2002 INPI. All rts. reserv.
Set
                 Description
        Items
Sl
      5836035
                 COMMUNICATION OR CONNECT??? OR CONNEXION OR ACCESS OR ACCE-
              SSING
S2
        19291
                ((FIRST OR 1ST OR WIRELESS) (10N) (SECOND OR 2ND OR ROAMING) -
              ) (2N) (NETWORK OR NETWORKS OR (NETWORKED OR INTERCONNECTED OR -
              DISTRIBUTED) (3N) (COMPUTER OR COMPUTERS OR COMPUTING OR SYSTEM)
               OR LAN OR WAN)
                PACKET()DATA()NETWORK OR CYBER OR CYBERSPACE OR VIRTUAL?? -
S3
       399958
             OR INTERNET OR WEB OR WIDEWEB OR INTERNETWORK???
                 QUANTIFICATION (2N) CONNECTIVITY
*S4
                 S1(10N)S2(10N)S3
S5
           813
S6
             0
                 S4(S)S5
```

S4 AND S5

S3 AND S4

S1 AND S2 AND S3 AND S4

0

0

S7

S8

S9

4/3,K/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0014109666 - Drawing available WPI ACC NO: 2004-293974/200427

XRPX Acc No: N2004-233491

Project resource quantification tool for construction project estimation, determines total resource amount based on resource classification image feature such as symbol related to each image region of project detail file

Patent Assignee: BRADLEY G J (BRAD-I); BRADLEY N (BRAD-I)

Inventor: BRADLEY G J; BRADLEY N

Patent Family (1 patents, 1 countries)

Patent

Application

Number

Date Number Kind Date Update

Kind

200427 B

US 20040054568 A1 20040318 US 2002393138

P 20020701

US 2003610353

A 20030630

Priority Applications (no., kind, date): US 2002393138 P 20020701; US 2003610353 A 20030630

## Patent Details

Number Kind Lan Pg Dwg Filing Notes 12 5 Related to Provisional US 2002393138 US 20040054568 A1 EN Original Publication Data by Authority

## Original Abstracts:

...feature to a type of project resource, such as a type of component and/or connectivity material. A quantification module determines a total amount of the project resource, such as a total number of a type of component...

## Claims:

...claimed is:<b>1</b>. A project resource quantification tool for estimating required amounts of components and connectivity materials for completing a construction project, comprising: an input receptive of an electronic image data...

```
? show files;ds
File 348:EUROPEAN PATENTS 1978-2007/ 200723
          (c) 2007 European Patent Office
File 349:PCT FULLTEXT 1979-2007/UB=20070607UT=20070531
          (c) 2007 WIPO/Thomson
Set
        Items
                Description
                 COMMUNICATION OR CONNECT??? OR CONNEXION OR ACCESS OR ACCE-
Sl
      1492426
             SSING
S2
                 ((FIRST OR 1ST OR WIRELESS) (10N) (SECOND OR 2ND OR ROAMING) -
        17177
             ) (2N) (NETWORK OR NETWORKS OR (NETWORKED OR INTERCONNECTED OR -
             DISTRIBUTED) (3N) (COMPUTER OR COMPUTERS OR COMPUTING OR SYSTEM)
              OR LAN OR WAN)
S3
       369040
                PACKET()DATA()NETWORK OR CYBER OR CYBERSPACE OR VIRTUAL?? -
             OR INTERNET OR WEB OR WIDEWEB OR INTERNETWORK???
S4
          3 QUANTIFICATION (2N) CONNECTIVITY ,
          961
                S1(10N)S2(10N)S3
S6
                S4(S)S5
            1
$7
            1
                S3(S)S4
                S3 (F) S4
S8
            1
S9
            3
                IDPAT S4 (sorted in duplicate/non-duplicate order)
S10
                IDPAT S4 (primary/non-duplicate records only)
```

```
(Item 1 from file: 348)
 10/3, K/1
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2007 European Patent Office. All rts. reserv.
01210837
Sim based authentication as payment method in public isp access networks
SIM basierte Authentifizierung als Zahlungsverfahren in offentlichen ISP
    Zugangsnetzen
Sim authentification comme procede pour le paiement dans un reseau avec un
    isp acces public
PATENT ASSIGNEE:
  Nokia Corporation, (2963880), Keilalahdentie 4, 00045 Espoo, (FI),
    (Proprietor designated states: all)
INVENTOR:
  Ekberg, Jan-Erik, Seljatie 1 A 5, 00320 Helsinki, (FI)
  Lemilainen, Jussi, 69 Maynard Street, Arlington, MA 02474, (US)
LEGAL REPRESENTATIVE:
  Read, Matthew Charles et al (47911), Venner Shipley & Co. 20 Little
    Britain, London EC1A 7DH, (GB)
PATENT (CC, No, Kind, Date): EP 1052825 Al 001115 (Basic)
                              EP 1052825 B1 040218
APPLICATION (CC, No, Date):
                              EP 2000303712 000503;
PRIORITY (CC, No, Date): US 303424 990503
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS (V7): H04L-029/06
ABSTRACT WORD COUNT: 135
NOTE:
  Figure number on first page: NONE
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS A
               (English)
                           200046
                                       737
      CLAIMS B
               (English)
                           200408
                                       781
      CLAIMS B
                 (German)
                           200408
                                       735
                 (French)
                           200408
      CLAIMS B
                                       844
```

Total word count - document B 5938

Total word count - documents A + B 10229

...SPECIFICATION obtain connection to the packetized data network has been obtained. The user request includes a quantification of connectivity

of the user to the packet data network with the quantification comprising

3553

3578

4291

200046

200408

- ... SPECIFICATION obtain connection to the packetized data network has been obtained. The user request includes a **quantification** of **connectivity** of the user to the packet data network with the quantification comprising at least one...
- ... CLAIMS obtained.

at least one...

SPEC A

SPEC B

Total word count - document A

- 2. A method in accordance with claim 1 wherein: the user request includes a quantification of connectivity which the user requests to the packet data network.
- 3. A method in accordance with...

(English)

(English)

... CLAIMS obtained.

- 2. A method in accordance with claim 1, wherein the user request includes a quantification of connectivity which the user requests to the packet data network.
- 3. A method in accordance with...

(Item 2 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2007 WIPO/Thomson. All rts. reserv.

\*\*Image available\*\* 01444820

A RAPID METHOD FOR RESERVOIR CONNECTIVITY ANALYSIS USING A FAST MARCHING METHOD

PROCEDE RAPIDE D'ANALYSE DE CONNECTIVITE DE RESERVOIR UTILISANT UNE METHODE DE <= FAST MARCHING >=

Patent Applicant/Assignee:

EXXONMOBIL UPSTREAM RESEARCH COMPANY, P.O. Box 2189, Houston, Texas 77252-2189, US, US (Residence), -- (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

KIM Chul Sung, 8411 Hunters Creek Drive, Houston, Texas 77024, US, US (Residence), US (Nationality),
DOBIN Mark W, 19 Clarion Ridge, The Woodlands, Texas 77382, US, US

(Residence), US (Nationality),

Legal Representative:

PLUMMER J Paul et al (agent), EXXONMOBIL UPSTREAM RESEARCH COMPANY, P.O. Box 2189, Houston, Texas 77252-2189, US

Patent and Priority Information (Country, Number, Date):
Patent: WO 2006127151 A1 20061130 (WO 06127151)

WO 2006US13230 20060410 (PCT/WO US2006013230) Application:

Priority Application: US 2005684733 20050526

Designated States:

(All protection types applied unless otherwise stated - for applications

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KN KP KR KZ LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC NL PL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 8336

Fulltext Availability: Detailed Description

Detailed Description

... cell is representative of how well the two cells are connected. This approach allows the quantification of the connectivity of a reservoir using fast marching techniques. These techniques solve partial differential equations describing front...

(Item 3 from file: 349) 10/3, K/3DIALOG(R) File 349: PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rts. reserv. \*\*Image available\*\* 00791406 DETERMINING OPTIMAL WELL LOCATIONS FROM A 3D RESERVOIR MODEL PROCEDE POUR DETERMINER L'EMPLACEMENT OPTIMAL DE PUITS A PARTIR D'UN MODELE DE RESERVOIR EN TROIS DIMENSIONS Patent Applicant/Assignee: MOBIL OIL CORPORATION, 3225 Gallows Road, Fairfax, VA 22037, US, US (Residence), US (Nationality) CULLICK Alvin Stanley, 220 Foremost Drive, Austin, TX 78745-7324, US, VASANTHARAJAN Sriram, 6517 Crawley Drive, Plano, TX 75093, US, DOBIN Mark W, 19 Clarion Ridge, The Woodlands, TX 77382, US, Legal Representative: LAWSON Gary D (et al) (agent), ExxonMobil Upstream Research Company, P.O. Box 2189, Houston, TX 77252-2189, US, Patent and Priority Information (Country, Number, Date): WO 200123829 A2-A3 20010405 (WO 0123829) Patent: WO 2000US25804 20000920 (PCT/WO US0025804) Application: Priority Application: US 99399857 19990921 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English

Filing Language: English Fulltext Word Count: 10823

Fulltext Availability: Detailed Description

Detailed Description ... Wells". AICBE

Journal 45, April, 1999, p. 844

8. K. B. Hird and O. Dubrule, " Quantification of reservoir Connectivity for Reservoir 1 5 Description Applications", SPE 30571, 1995 SPE Annual Technical Conference and Exhibition...

```
? show files;ds
       2:INSPEC 1898-2007/Jun W1
File
          (c) 2007 Institution of Electrical Engineers
File 35:Dissertation Abs Online 1861-2007/May
          (c) 2007 ProQuest Info&Learning
      65:Inside Conferences 1993-2007/Jun 13
File
          (c) 2007 BLDSC all rts. reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2007/May
          (c) 2007 The HW Wilson Co.
File 474: New York Times Abs 1969-2007/Jun 13
          (c) 2007 The New York Times
File 475: Wall Street Journal Abs 1973-2007/Jun 13
          (c) 2007 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
          (c) 2002 The Gale Group
File 256:TecInfoSource 82-2007/Oct
         (c) 2007 Info.Sources Inc
File 169: Insurance Periodicals 1984-1999/Nov 15
          (c) 1999 NILS Publishing Co.
Set
                 Description
        Items
                 COMMUNICATION OR CONNECT??? OR CONNEXION OR ACCESS OR ACCE-
S1
      1214087
              SSING
S2
                 ((FIRST OR 1ST OR WIRELESS)(10N)(SECOND OR 2ND OR ROAMING)-
          1011
              ) (2N) (NETWORK OR NETWORKS OR (NETWORKED OR INTERCONNECTED OR -
              DISTRIBUTED) (3N) (COMPUTER OR COMPUTERS OR COMPUTING OR SYSTEM)
               OR LAN OR WAN)
                 PACKET()DATA()NETWORK OR CYBER OR CYBERSPACE OR VIRTUAL?? -
S3
       555079
             OR INTERNET OR WEB OR WIDEWEB OR INTERNETWORK???
54
             7
                 QUANTIFICATION (2N) CONNECTIVITY
                 S1 (10N) S2 (10N) S3
S5
            20
                 S4 (S) S5
S6
            0
                S3 AND S4
S7
            0
                S4 AND (S1 OR S2 OR S3)
S8
            1
            5 S4 NOT PY>1999
S9
            5 S9 NOT PD=19990504:20070731
S10
            5
                RD (unique items)
$11
```

11/3,K/1 (Item 1 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2007 Institution of Electrical Engineers. All rts. reserv.

05148944 INSPEC Abstract Number: C9206-5440-022

Title: Quantification of performance, connectivity and load-distribution in multiprocessor systems

Author(s): Burkhardt, W.H.

Author Affiliation: Inst. fuer Inf., Stuttgart Univ., Germany

Conference Title: Proceedings of the 33rd Midwest Symposium on Circuits and Systems (Cat. No.90CH2819-1) p.820-3 vol.2

Editor(s): Johnston, R.H.; Nowrouzian, B.; Turner, L.E.

Publisher: IEEE, New York, NY, USA

Publication Date: 1991 Country of Publication: USA 2 vol. 1205 pp.

ISBN: 0 7803 0081 5

U.S. Copyright Clearance Center Code: CH2819-1/90/0000-0820\$01.00

Conference Sponsor: IEEE

Conference Date: 12-14 Aug. 1990 Conference Location: Calgary, Alta.,

Canada

Language: English

Subfile: C

Title: Quantification of performance, connectivity and load-distribution in multiprocessor systems

(Item 1 from file: 2) 11/6/1

05148944 INSPEC Abstract Number: C9206-5440-022

Title: Quantification of performance, connectivity and

load-distribution in multiprocessor, systems

Publication Date: 1991

11/6/2 (Item 2 from file: 2)

02662390 INSPEC Abstract Number: A81035738

Title: Quantification of time- connectivity patterns in rapid eye

movement occurrences during sleep

Publication Date: Jan. 1981

11/6/3 (Item 3 from file: 2)

02466743 INSPEC Abstract Number: A80021564, B80011920

Title: Quantification of time- connectivity patterns in point processes

Publication Date: 1979

11/6/4 (Item 1 from file: 35)

804385 ORDER NO: AAD83-04776

TRANSIT PERFORMANCE EVALUATION IN THE CONTEXT OF CONNECTIVITY (SACRAMENTO)

Year: 1982

11/6/5 (Item 1 from file: 65)

00589018 INSIDE CONFERENCE ITEM ID: CN005719586

Stiffness and other Physical Properties of Composites as Related to Phase

Geometry and Connectivity - Part II: Quantification of Geometry

CONFERENCE: Building physics in the Nordic countries-3rd Symposium ( 199309)

? show files;ds File 20:Dialog Global Reporter 1997-2007/Jun 13 (c) 2007 Dialog

Set	Items	Description				
S1	4579292	COMMUNICATION OR CONNECT??? OR CONNEXION OR ACCESS OR ACCE-				
	SSING					
S2	4337	((FIRST OR 1ST OR WIRELESS) (10N) (SECOND OR 2ND OR ROAMING) -				
	) (:	2N) (NETWORK OR NETWORKS OR (NETWORKED OR INTERCONNECTED OR -				
	DISTRIBUTED) (3N) (COMPUTER OR COMPUTERS OR COMPUTING OR SYSTEM					
	0:	R LAN OR WAN)				
S3	5816623	PACKET()DATA()NETWORK OR CYBER OR CYBERSPACE OR VIRTUAL?? -				
	OR	INTERNET OR WEB OR WIDEWEB OR INTERNETWORK???				
7S4	1 '	QUANTIFICATION (2N) CONNECTIVITY				
S5	327	S1 (10N) S2 (10N) S3				
S6	0	S4 (S) S5				

4/3,K/1

DIALOG(R) File 20: Dialog Global Reporter (c) 2007 Dialog. All rts. reserv.

13757453 (USE FORMAT 7 OR 9 FOR FULLTEXT)

New Imaging Technologies Announced for Sequoia Echocardiography System From Acuson Corporation

PR NEWSWIRE

November 13, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1016

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Imaging (PCI), Color Harmonic Imaging, agent and application specific presets and investigation of Coronary Flow  ${\bf Quantification}$ .

Connectivity - eUltrasound

In today's echocardiography department, seamless integration and access to both department information systems...

```
? show files;ds
        9:Business & Industry(R) Jul/1994-2007/Jun 08
 File
          (c) 2007 The Gale Group
 File 15:ABI/Inform(R) 1971-2007/Jun 13
          (c) 2007 ProQuest Info&Learning
       16:Gale Group PROMT(R) 1990-2007/Jun 11
 File
          (c) 2007 The Gale Group
       20:Dialog Global Reporter 1997-2007/Jun 13
File
          (c) 2007 Dialog
 File 148:Gale Group Trade & Industry DB 1976-2007/Jun 11
          (c) 2007 The Gale Group
 File 160:Gale Group PROMT(R) 1972-1989
          (c) 1999 The Gale Group
 File 275:Gale Group Computer DB(TM) 1983-2007/Jun 11
          (c) 2007 The Gale Group
 File 476: Financial Times Fulltext 1982-2007/Jun 13
          (c) 2007 Financial Times Ltd
 File 610:Business Wire 1999-2007/Jun 13
          (c) 2007 Business Wire.
 File 613:PR Newswire 1999-2007/Jun 13
          (c) 2007 PR Newswire Association Inc
 File 621:Gale Group New Prod.Annou.(R) 1985-2007/Jun 11
          (c) 2007 The Gale Group
 File 624:McGraw-Hill Publications 1985-2007/Jun 06
          (c) 2007 McGraw-Hill Co. Inc
 File 634:San Jose Mercury Jun 1985-2007/Jun 12
          (c) 2007 San Jose Mercury News
 File 636: Gale Group Newsletter DB (TM) 1987-2007/Jun 01
          (c) 2007 The Gale Group
 File 810: Business Wire 1986-1999/Feb 28
          (c) 1999 Business Wire
 File 813:PR Newswire 1987-1999/Apr 30
          (c) 1999 PR Newswire Association Inc
         Items
                 Description
                 COMMUNICATION OR CONNECT??? OR CONNEXION OR ACCESS OR ACCE-
      14886187
 S2
                  ((FIRST OR 1ST OR WIRELESS) (10N) (SECOND OR 2ND OR ROAMING) -
         19210
              ) (2N) (NETWORK OR NETWORKS OR (NETWORKED OR INTERCONNECTED OR -
              DISTRIBUTED) (3N) (COMPUTER OR COMPUTERS OR COMPUTING OR SYSTEM)
               OR LAN OR WAN)
 S3
      19985887
                 PACKET()DATA()NETWORK OR CYBER OR CYBERSPACE OR VIRTUAL?? -
              OR INTERNET OR WEB OR WIDEWEB OR INTERNETWORK???
CS4 .
                 QUANTIFICATION (2N) CONNECTIVITY
          1286
                 S1(10N)S2(10N)S3
 S5
                 S4(S)S5
 S6
             0
                 S3 (S) S4
 S7
             0
```

1

S4(S)(S1 OR S2 OR S3)

S4 NOT PY>1999

S8

7S9

```
? show files;ds
File 239:Mathsci 1940-2007/Jul
         (c) 2007 American Mathematical Society
File 267: Finance & Banking Newsletters 2007/Jun 11
         (c) 2007 Dialog
File 268:Banking Info Source 1981-2007/May W4
         (c) 2007 ProQuest Info&Learning
File 553:Wilson Bus. Abs. 1982-2007/Jun
         (c) 2007 The HW Wilson Co
File 625: American Banker Publications 1981-2007/Jun 07
         (c) 2007 American Banker
File 626:Bond Buyer Full Text 1981-2007/Jun 08
         (c) 2007 Bond Buyer
File 647:CMP Computer Fulltext 1988-2007/Sep W1
         (c) 2007 CMP Media, LLC
File 674:Computer News Fulltext 1989-2006/Sep W1
         (c) 2006 IDG Communications
     13:BAMP 2007/Jun W2
         (c) 2007 The Gale Group
      56: Computer and Information Systems Abstracts 1966-2007/May
         (c) 2007 CSA.
     75:TGG Management Contents(R) 86-2007/Jun W1
         (c) 2007 The Gale Group
File 249:Mgt. & Mktg. Abs. 1976-2007Apr W5
         (c) 2007 Pira International
Set
        Items
                Description
                COMMUNICATION OR CONNECT??? OR CONNEXION OR ACCESS OR ACCE-
S1
       908527
                ((FIRST OR 1ST OR WIRELESS) (10N) (SECOND OR 2ND OR ROAMING) -
S2
         1028
             ) (2N) (NETWORK OR NETWORKS OR (NETWORKED OR INTERCONNECTED OR -
             DISTRIBUTED) (3N) (COMPUTER OR COMPUTERS OR COMPUTING OR SYSTEM)
              OR LAN OR WAN)
                PACKET()DATA()NETWORK OR CYBER OR CYBERSPACE OR VIRTUAL?? -
S3
       611827
             OR INTERNET OR WEB OR WIDEWEB OR INTERNETWORK???
                QUANTIFICATION (2N) CONNECTIVITY.
S5
           30
                S1 (10N) S2 (10N) S3
                S4 (S) S5
S6
            0
                S4(S)(S1 OR S2 OR S3)
S7
            0
                S4 NOT PY>1999
S8
            3
```

3 S8 NOT PD=19990504:20070731

3 RD (unique items)

S9 S10 10/3,K/1 (Item 1 from file: 239)

DIALOG(R) File 239: Mathsci

(c) 2007 American Mathematical Society. All rts. reserv.

01854499 MR 85d#05159

Conditional connectivity.

Harary, Frank (Department of Mathematics, University of Michigan, Ann Arbor, 48109, Michigan)

Corporate Source Codes: 1-MI

Networks

Networks. An International Journal, 1983, 13, no. 3, 347--357.

ISSN: 0028-3045 CODEN: NTWKAA

Language: English

Subfile: MR (Mathematical Reviews) AMS

Abstract Length: MEDIUM (14 lines)

Reviewer: Jung, H. A. (D-TUB)

...From classical to conditional connectivity; Relevant properties; Some values of conditional connectivity; Existence of conditional connectivity; Quantification of conditional connectivity; Mengerian properties; Indifference; Operations on graphs; Maximum versus minimum invariants; Inequalities; Digraphs; Networks. In an...

10/3, K/2 (Item 1 from file: 56)

DIALOG(R) File 56: Computer and Information Systems Abstracts (c) 2007 CSA. All rts. reserv.

Quantification of reservoir connectivity for reservoir description applications

Hird, K B; Dubrule, O Amoco Corp

PAGES: 415-427

PUBLICATION DATE: 1995

PUBLISHER: SOCIETY OF PETROLEUM ENGINEERS (SPE), RICHARDSON, TX, (USA)

CONFERENCE:

The 1995 SPE Annual Technical Conference & Exhibition, Dallas, TX, USA, 22-25 Oct. 1995

DOCUMENT TYPE: Conference Paper

RECORD TYPE: Abstract LANGUAGE: English

FILE SEGMENT: Computer & Information Systems Abstracts

Quantification of reservoir connectivity for reservoir description applications

10/3,K/3 (Item 2 from file: 56)

DIALOG(R) File 56: Computer and Information Systems Abstracts (c) 2007 CSA. All rts. reserv.

Quantification of Time- Connectivity Patterns in Rapid Eye Movement Occurrences During Sleep

Ktonas, P Y; Bonilla, J F; Boukadoum, A M Dept. EE, Univ. Houston, TX

IEEE Transactions on Biomedical Engineering, v BME-28, n 1, p 31-35, 1981 PUBLICATION DATE: 1981

PUBLISHER: Institute of Electrical and Electronics Engineers, Inc., 445Hoes

Ln, Piscataway, NJ, 08854-1331 COUNTRY OF PUBLICATION: UK PUBLISHER URL: http://iee.org.uk PUBLISHER EMAIL: inspec@ieee.org

DOCUMENT TYPE: Journal Article

RECORD TYPE: Abstract LANGUAGE: English ISSN: 0018-9294

FILE SEGMENT: Computer & Information Systems Abstracts

Quantification of Time- Connectivity Patterns in Rapid Eye Movement

Occurrences During Sleep

EBSCOhost: Basic Search

Sign In | Folder | Preferences | New Features! | Research Visual Choose Return to the USPTO NPL f Databases Advanced Basic **Databases** Search Search Search Keyword | Publications | Indexes **New Search** Find: (communication or connect??? or connexion or access or Search accessing) and (((first or 1st or wireless) and (second or 2nd or roaming)) and (network or networks or (networked or interconnected or distributed) and (computer or computers or computing or system) or lan or wan)) and (packet data network or cyber or cyberspace or virtual?? or internet or web or wideweb in Internet and Personal Computing Abstracts

No results were found.

See hints for suggestions.

**Date Published from** 

You may want to try your search again after following one or more of these tips:

January

- Check the spelling of your search terms. Correct any misspellings and re-run the search.
- To broaden your search, use the Boolean operator OR. For example, type: Siamese OR cats.

Search History/Alerts Refine Search Results Limit your results:

	Lin	niters	Expanders
S	Year:	1999	1

Limiters | Expanders

1	バ	e
**		_

Year: 1990 Peer Reviewed 

**Publication** 

Expand your search to: Also search for related

words

Automatically "And" 4.1 search terms

Search

Top of Page

**EBSCO Support Site** 

to May

**Privacy Policy** Terms of Use Copyright © 2007 EBSCO Industries, Inc. All rights reserved.